Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	transceiver with coupl\$4 with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 15:04
L2	3	transceiver with adapter with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 15:04
L3	20	(US-20040105239-\$ or US-20030044129-\$ or US-20030021552-\$ or US-20020009905-\$ or US-20030076658-\$ or US-20030206403-\$).did. or (US-5073045-\$ or US-5073045-\$ or US-5138679-\$ or US-5138680-\$ or US-6358086-\$ or US-6580614-\$ or US-6780053-\$ or US-D478868-\$ or US-5600746-\$).did.	US-PGPUB; USPAT	OR	ON	2006/01/04 15:05
L4	2	3 and (adher\$4 adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 15:05
S1	0	10/786744	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 10:23
S2	1	10/786024	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 10:23
S3	1	10/786744	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/09 13:53

S4	606	transceiver with host with network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:13
S5	381342	(dual two second) near2 (dimension\$4 siz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 18:36
S6	70	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/11/08 18:38
S7	290	transceiver with S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/08 18:39
S8	6	S4 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:45
S9	6	(("6,264,481") or ("6,302,596") or ("6,358,086") or ("6,485,322") or ("6.494,623") or ("6,533,470") or ("6.637,948") or ("6,668,113")).PN.	US-PGPUB; USPAT	OR	OFF	2005/11/08 18:42
S10	668	peng.xa.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/12/01 16:51
S11		10/786744	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 16:51
S12	1663	transceiver same host same network	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:14

S13	384541	(dual two second) near2 (dimension\$4 siz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:32
S14	170	S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:14
S15	299	((dual two second plural\$4 multiple) near2 (dimension\$4 siz\$3)) with transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:33
S16	310	((dual two second several plural\$4 multiple) near2 (dimension\$4 siz\$3)) with transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:33
S17	6	S12 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:37
S18	0	transceiver near7 adapter with ((chang\$4 adjust\$4) near2 (size dimension))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:50
S19	19	transceiver near7 adapter with (size dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:49
S20	27	transceiver near7 adapter with (width size dimension)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:49

634	_	C20+ C10	LIC DCDUB	OD	ON	2005/12/01 17:40
S21	8	S20 not S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:49
S22	0	transceiver with ((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with ((plate faceplate (face adj1 plate) panel) near2 (opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:52
S23	1	connector with ((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with ((plate faceplate (face adj1 plate) panel) near2 (opening))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:53
S24	0	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with ((plate faceplate (face adj1 plate) panel) near2 (opening)) and (host same network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/03 12:14
S25		((size width dimension)) with ((plate faceplate (face adj1 plate) panel) near2 (opening)) and (host same network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/01 17:54
S26	713	(two "2") adj1 (piece part) near3 adapter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 10:58
S27	12	S26 and transceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 09:27
S28	388091	(dual two second) near2 (dimension\$4 siz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:57

·						
S29	637	adapter with S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 09:28
S30	20	S26 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 09:28
S31	973	(two "2") adj1 (piece part) near5 adapter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/01/03 10:59
S32	24	S29 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 10:59
S33	0	S32 not S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 10:59
S34	4	S32 not S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:00
S35	1576	385/92.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:01
S36	1	S35 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:01

S37	2847	(385/88 385/93-94).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:01
S38	2	S37 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 11:01
S39	860	(chang\$4 adjust\$4 vary\$4) near2 (dimension\$4 siz\$3) with adapter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:07
S40	248	adapter with panel with hole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:07
S41	3	S39 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/03 12:08
S42	742	398/140-142.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:08
S43	388091	(dual two second) near2 (dimension\$4 siz\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	. OR	ON	2006/01/03 12:08
S44	637	adapter with S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:08

S45	. 0	S42 and S44	US-PGPUB;	OR	ON	2006/01/03 12:09
2		·	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S46	0	S40 and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:09
S47	26	transceiver with panel with hole	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:09
S48	1065	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with ((plate faceplate (face adj1 plate) panel) near2 (opening hole))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:24
S49	70	transceiv\$4 with ((plate faceplate (face adj1 plate) panel) near2 (opening hole))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:24
S50		S48 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 12:15
S51	3	S48 and transceiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/01/03 12:16
S52	2	"6623172".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:35
S53	8	(("6,623,172") or ("6,206,582") or ("6,130,977") or ("6,601,995") or ("6,508,593") or ("6,422,759") or ("6,186,670") or ("5,245,683")).PN.	US-PGPUB; USPAT	OR	OFF	2006/01/03 14:39

S54	8	(("6,264,481") or ("6,302,596") or ("6,358,086") or ("6,485,322") or ("6,494,623") or ("6,533,470") or ("6,637,948") or ("6,668,113")).PN.	US-PGPUB; USPAT	OR	OFF	2006/01/03 14:40
S55	11	(("6,461,058") or ("6,149,313") or ("6,556,446") or ("6,540,412") or ("6,464,408") or ("5,966,487") or ("6,085,006") or ("6,439,781") or ("6,483,711") or ("6,350,063")).PN. or (2003/0044121).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/01/03 16:29
S56	4	(("5,073,046") or ("6,485,192") or ("6,350,063") or ("6,705,764")).PN.	US-PGPUB; USPAT	OR	OFF	2006/01/03 16:49
S57	1170	transceiver with network and transceiver with host	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 16:50
S58	629	transceiver with network with transceiver with host	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 16:52
S59	1	10/036995	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON∙	2006/01/03 16:52
S60	75	transceiver near5 collar	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:16
S61	1065	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with ((plate faceplate (face adj1 plate) panel) near2 (opening hole))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:53
S62	70	transceiv\$4 with ((plate faceplate (face adj1 plate) panel) near2 (opening hole))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:24

		·				
S63	0	S61 and S62	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:24
S64	2	S61 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:26
S65	0	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with (385/88-94.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/04 12:36
S66	57246	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with (attach\$5 add\$3 addition\$4 adapt\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 12:36
S67	236	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) and (385/88-94.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:37
S68	28196	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with connect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:48
S69	49814	connect\$4 with ((plate faceplate (face adj1 plate) panel) near2 (opening hole))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:35
S70	152	S68 same S69	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:35

	1			,		
S71	763	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) and transceiver and (transceiv\$4 with optic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:38
S72	26	((chang\$4 adjust\$4 vary\$4 vari\$4) near2 (size width dimension)) with transceiver and (transceiv\$4 with optic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:47
S73	6	((conversion convert\$4) near2 (size width dimension)) with transceiver and (transceiv\$4 with optic\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:48
S74	1135	((conversion convert\$4) near2 (size width dimension)) with connect\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:49
S75	3	S74 and S69	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:52
S76	818	361/728.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/04 13:53
S77	73	S76 and ((plate faceplate (face adj1 plate) panel) near2 (opening hole))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/04 15:03



Day: Wednesday Date: 1/4/2006 Time: 17:19:20

Inventor Name Search Result

Your Search was:

Last Name = DUNCAN First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08368008	5505510	150	01/03/1995	APPARATUS FOR RETRIEVING DISBURSED OBJECTS	DUNCAN, JAMES
10426407	Not Issued	41	04/29/2003	Modular wireless integrated network sensor (WINS) node with a dual bus architecture	DUNCAN, JAMES
10786744	Not Issued	71	02/25/2004	Small form factor transceiver front panel adapter	DUNCAN, JAMES
10804902	Not Issued	41	03/19/2004	Pin header	DUNCAN, JAMES
10933089	Not Issued	30	09/02/2004	Single width LC bi-directional transceiver	DUNCAN, JAMES
10993251	Not Issued	30	11/19/2004	Multiple PCBA transceiver	DUNCAN, JAMES
09823362	6689019	150	03/30/2001	EXERCISE MACHINE	DUNCAN, JAMES A.
10742702	Not Issued	93	12/19/2003	EXERCISE MACHINE	DUNCAN, JAMES A.
07860722	5312313	150	03/31/1992	DEVICE TO PREVENT BINDING OF A GUIDANCE SYSTEM FOR AN UPPER BODY EXERCISE APPARATUS	DUNCAN, JAMES A.
08033870	<u>5354248</u>	150	03/19/1993	EXERCISE APPARATUS	DUNCAN, JAMES A.
08137078	5499959	150	07/12/1994	UPPER BODY EXERCISE APPARATUS	DUNCAN, JAMES A.
08215121	5565002	250	03/18/1994	EXERCISE APPARATUS	DUNCAN, JAMES A.
08984573	5910072	150	12/03/1997	EXERCISE APPARATUS	DUNCAN, JAMES A.
09255404	Not Issued	161	02/22/1999	EXERCISE APPARATUS	DUNCAN, JAMES A.
29013798	D355684	150	10/01/1993	EXERCISE MACHINE	DUNCAN, JAMES A.
29020209	D357953	150	03/21/1994	EXERCISE CYCLE	DUNCAN, JAMES A.
29041761	D381717	150	07/24/1995	HANDLE FOR AN EXERCISE APPARATUS	DUNCAN, JAMES A.
<u>29041783</u>	D373805	150	07/24/1995	EXERCISE APPARATUS	DUNCAN, JAMES A.
<u>10099396</u>	6698774	150	03/16/2002	A LINE MARKING APPARATUS	DUNCAN, JAMES ALVIN
60277559	Not Issued	159	03/22/2001	Duncan parallel guide	DUNCAN, JAMES ALVIN
60624365	Not Issued	159	11/01/2004	Parallel spacing guide comprising an electronic distance measuring device, laser sighting means, and optional moveable pointer	DUNCAN, JAMES ALVIN
60674459	Not Issued	20	04/26/2005	Manhole cover protector	DUNCAN, JAMES ALVIN
08253794	5451322	150	06/03/1994	METHOD AND APPARATUS FOR TRITIATED WATER SEPARATION	DUNCAN, JAMES B.
08625536	<u>5720057</u>	150	03/28/1996	DISASTER RELIEF BED	DUNCAN, JAMES B.
29038050	Not Issued	161	04/27/1995	EZ BED	DUNCAN, JAMES B.
29067040	<u>D393609</u>	150	02/26/1997	VEHICLE	DUNCAN, JAMES C.
08148172	<u>5368261</u>	150	11/01/1993	CABLE MOUNT AND FIXTURE	DUNCAN, JAMES D.
07162965	<u>4880961</u>	150	03/02/1988	APPARATUS FOR HEATING YARN	DUNCAN, JAMES E.
07561035	Not Issued	168	08/01/1990	OSCILLATING DRAW ASSIST ELEMENT AND YARN DRAWING PROCESS EMPLOYING SAME	DUNCAN, JAMES E.
07635917	5183620	150	12/28/1990	PROCESS OF DRAWING YARN USING AN OSCILLATING DRAW ASSIST ELEMENT	DUNCAN, JAMES E.
09224925	6019712	150	12/30/1998	DYNAMIC VARIABLE RESISTANCE BALANCE BOARD	DUNCAN, JAMES EUGEN
10387001	6920749	150	03/11/2003	MULTI FUNCTION SIMPLEX/PREFILMER NOZZLE	DUNCAN, JAMES F.
60365079	Not Issued	159	03/15/2002	Dual function simplex/prefilmer nozzle	DUNCAN, JAMES F.
60434170	Not Issued	159	12/17/2002	Dual function simplex/prefilmer nozzle	DUNCAN, JAMES F.
06866057	4732741	150	05/21/1986	METHOD OF MAKING BETA"-ALUMINA	<u> </u>
07252500	4913754	150	09/30/1988	MANUFACTURE OF BETA-ALUMINA ARTIFACTS	DUNCAN, JAMES H.
<u>07504792</u>	5051324	150	04/04/1990	ELECTROCHEMICAL CELL	DUNCAN, JAMES H.
<u>07618313</u>	5057384	250	11/26/1990	ELECTRODE HOLDER	DUNCAN, JAMES H.
07665989	5208119	150	03/07/1991	ELECTROCHEMICAL CELL	DUNCAN, JAMES H.
<u>07699810</u>	<u>5230968</u>	150	05/13/1991 -	ELECTROCHEMICAL CELLS	DUNCAN, JAMES H.
07700390	<u>5187029</u>	150 -	05/08/1991	ELECTROCHEMICAL CELL	DUNCAN, JAMES H.
07183197	Not Issued	161	04/19/1988	CONFIGURATION PROGRAMMING OF AN IMPLANTABLE PACEMAKER	DUNCAN, JAMES L.
07422933	5003975	150	10/17/1989	AUTOMATIC ELECTRODE	DUNCAN, JAMES L.

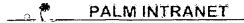
lı .	fl I	1	II	CONFIGURATION OF AN	l (
				IMPLANTABLE PACEMAKER	
07503209	5086774	150	04/02/1990	A SYSTEM AND METHOD FOR AUTOMATICALLY COMPENSATING FOR LATENCY CONDUCTION TIME IN A PROGRAMMABLE PACEMAKER	DUNCAN, JAMES L.
<u>07504501</u>	<u>5103822</u>	150	04/03/1990	PACING SYSTEM FOR TERMINATION OF CARDIAC ARRHYTHMIAS UTILIZING SCANNING TECHNIQUES	DUNCAN, JAMES L.
07505282	Not Issued	161	04/05/1990	AUTOMATIC TEMPORARY ADJUSTMENT OF THE SENSING AND PACING PARAMETERS OF AN IMPLANTABLE MEDICAL DEVICE FOLLOWING CARDIOVERSION OR DEFIBRILLATION	DUNCAN, JAMES L.
<u>07740554</u>	<u>5269299</u>	150	08/05/1991	SYSTEM AND METHOD FOR PREVENTING ATRIAL COMPETITION DURING SENSOR-DRIVEN OPERATION OF A DUAL-CHAMBER PACEMAKER	DUNCAN, JAMES L
07979084	<u>5301669</u>	150	11/19/1992	SYSTEM AND METHOD FOR PREVENTING ATRIAL COMPETITION DURING SENSOR-DRIVEN OPERATION OF A DUAL-CHAMBER PACEMAKER	DUNCAN, JAMES L.
07979132	5342405	150	11/19/1992	A SYSTEM AND METHOD FOR SELECTING A MODE OF OPERATION OF A DUAL-CHAMBER PACEMAKER	DUNCAN, JAMES L.
08015714	5374281	150	02/09/1993	HYSTERESIS IN A RATE-RESPONSIVE PACEMAKER	DUNCAN, JAMES L.

Search and Display More Records.

Search Another: Inventor | Last Name | First Name | Search | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday Date: 1/4/2006 Time: 17:19:58

Inventor Name Search Result

Your Search was:

Last Name = DUNCAN First Name = JAMES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08113540	5421830	150	08/27/1993	PROGRAMMING SYSTEM HAVING MEANS FOR RECORDING AND ANALYZING A PATIENTS'S CARDIAC SIGNAL	DUNCAN, JAMES L.
08123025	Not Issued	161	09/15/1993	IMPLANTABLE CARDIAC STIMULATING DEVICE AND METHOD FOR ADMINISTERING SYNCHRONIZED CARDIOVERTER SHOCK THERAPY TO PROVIDE PREEMPTIVE DEPOLARIZATION	DUNCAN, JAMES L.
08381799	5509927	150	02/01/1995	PROGRAMMING SYSTEM HAVING MEANS FOR RECORDING AND ANALYZING A PATIENT'S CARDIAC SIGNAL	DUNCAN, JAMES L.
08403593	<u>5601609</u>	150	03/14/1995	IMPLANTABLE CARDIAC STIMULATING DEVICE AND METHOD FOR ADMINISTERING SYNCHRONIZED CARDIOVERSION SHOCK THERAPY TO PROVIDE PREEMPTIVE DEPOLARIZATION	DUNCAN, JAMES L.
<u>08449970</u>	5882352	150	05/25/1995	AUTOMATIC ADJUSTMENT OF DETECTION RATE THRESHOLD IN AN IMPLANTABLE ANTITACHYCARDIA THERAPY DEVICE	DUNCAN, JAMES L.
<u>08491560</u>	<u>5620471</u>	150	06/16/1995	SYSTEM AND METHOD FOR DISCRIMINATING BETWEEN ATRIAL AND VENTRICULAR ARRHYTHMIAS AND FOR APPLYING CARDIAC THERAPY THEREFOR	DUNCAN, JAMES L.
08699882	Not Issued	161	08/16/1996 .	METHODS AND APPARATUS FOR APPLYING CARDIOVERSION AND DEFIBRILLATION SHOCKS USING BODY IMPEDANCE MEASUREMENTS	DUNCAN, JAMES L.
60018832	Not Issued	159	05/31/1996	AUTOMATIC ATRIAL SENSITIVITY INCREASE TO ASSIST IN THE DETECTION OF ATRIAL ARRHYTHMIAS FOR MODE SWITCHING	DUNCAN, JAMES L.
29131786	<u>D467942</u>	150	10/27/2000	AIR PUMP	DUNCAN, JAMES MCKAY
60409637	Not Issued	159	09/10/2002	Method of configuration of a suction cup on a scrub brush	DUNCAN, JAMES MCKAY
<u> 29131745</u>	D467941	150	10/27/2000	AIR PUMP	DUNCAN, JAMES MCKAY
09945277	6635062	150	08/31/2001	METHODS AND INSTRUMENTATION FOR VERTEBRAL INTERBODY FUSION	DUNCAN, JAMES P.
09963143	<u>6723043</u>	150	09/25/2001	METHODS AND DEVICES FOR INSERTING AND MANIPULATING SURGICAL INSTRUMENTS	DUNCAN, JAMES P.
09965018	6743234	150	09/27/2001	METHODS AND INSTRUMENTATION FOR VERTEBRAL INTERBODY FUSION	DUNCAN, JAMES P.
10653281	Not Issued	20	09/02/2003	Devices and techniques for a minimally invasive disc space preparation and implant insertion	DUNCAN, JAMES P.
10689277	Not Issued	30	10/20/2003	Methods and instrumentation for vertebral interbody fusion	DUNCAN, JAMES P.
10766167	Not Issued	41	01/28/2004	Systems and techniques for restoring and maintaining intervertebral anatomy	DUNCAN, JAMES P.
10804900	Not Issued	30	03/19/2004	Methods and instrumentation for vertebral interbody fusion	DUNCAN, JAMES P.
<u>06172865</u>	4360189	150	07/28/1980	QUENCH PRESS	DUNCAN, JAMES P.
60075117	Not Issued	159	02/11/1998	CLEAN-OUT PLUG FOR TOILETS	DUNCAN, JAMES P.
60311889	Not Issued	159	08/13/2001	Next generation toilet	DUNCAN, JAMES PAUL
<u>09481954</u>	6618821	150	01/12/2000	FAULT TOLERANT NETWORK SERVER HAVING MULTIPLE SLIDEABLY- MOUNTED PROCESSING ELEMENTS SHARING A REDUNDANT ARRAY OF INDEPENDENT DISKS THROUGH SCSI ISOLATORS	DUNCAN, JAMES R.
06355504	4404377	150	03/08/1982	HETEROCYCLIC/AROMATIC FLUOROCARBON SURFACTANTS	DUNCAN, JAMES R.

07610062	Not Issued	161	11/07/1990	CHUCK CONSTRUCTION FOR AIR POWERED TOOLS	DUNCAN, JAMES R.
08816332	5928625	150	03/13/1997	METHOD OF MEASURING PHYSIOLOGICAL FUNCTION	DUNCAN, JAMES R.
<u>08857312</u>	Not Issued	161	05/16/1997	HITCH ACCESSORY MOUNT	DUNCAN, JAMES R.
09327951	Not Issued	161	06/08/1999	METHOD OF MEASURING PHYSIOLOGICAL FUNCTION	DUNCAN, JAMES R.
06165179	4331874	150	07/02/1980	DC RESTORE CIRCUIT FOR CHARGE COUPLED DEVICES	DUNCAN, JAMES S.
06194204	4345148	150	10/06/1980	AUTOMATIC RESPONSIVITY CONTROL FOR A CCD IMAGER	DUNCAN, JAMES S.
06373149	4501362	250	04/29/1982	APPARATUS AND METHOD FOR COMPRESSING A SLEEPING BAG INTO A CONTAINER AND THE CONTAINER THEREFOR	DUNCAN, JAMES W
09491443	<u>6299103</u>	250	01/26/2000	Adjustable emergency ejection seat	DUNCAN, JAMES W.
06384636	4448374	150	06/03/1982	DEPLOYMENT SEQUENCER	DUNCAN, JAMES W.
06439933	4480806	150	11/08/1982	EJECTION SEAT STABILIZATION APPARATUS	DUNCAN, JAMES W.
06526892	Not Issued	161	08/26/1983	METHOD FOR COATING GRANULAR DIAMMONIUM PHOSPHATE TO REDUCE CAKING AND DUSTING	DUNCAN, JAMES W.
06577086	Not Issued	161	02/06/1984	OVERLAND PETROLEUM PROCESSOR AND PROCESS	DUNCAN, JAMES W.
06757802	4792903	150	07/22/1985	MICROPROCESSOR CONTROLLED POST EJECTION SEQUENCER	DUNCAN, JAMES W.
<u>07140401</u>	4983259	150	01/04/1988	OVERLAND PETROLEUM PROCESSOR	DUNCAN, JAMES W.
07238598	<u>4938436</u>	150	08/31/1988	SAFETY HARNESS AND BELT ASSEMBLIES FOR AIRCRAFT CREWMEMBERS	DUNCAN, JAMES W.
07758136	Not Issued	168	09/12/1991	FAR-FIELD SIMULATOR FOR TESTING AUTOTRACK ANTENNAS	DUNCAN, JAMES W.
07786220	Not Issued	161	10/31/1991	MULTIBEAM BEAM-WAVEGUIDE ANTENNA SYSTEM	DUNCAN, JAMES W.
08212550	5420597	150	03/14/1994	FARFIELD SIMULATOR FOR TESTING AUTOTRACK ANTENNAS	DUNCAN, JAMES W.
08785292	<u>5865903</u>	150	01/21/1997	SYSTEM AND METHOD FOR REMOVING LIQUID APPLIED TO HOLLOW CONTAINERS	DUNCAN, JAMES W.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	DUNCAN	JAMES	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page